os	co	<i>2</i> I	83	0^{2}	•
et	1		of	2	

Form	PTO-1449
(DES)	0.03\

U.S. DEPT.OF COMMERCE PATENT AND TRADEMARK OFFICE

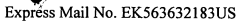
Atty. Docket No. FSL 96-1 CIP

APPLICANTS:

Robert J. Kodrzycki, Michael R. Becwar,

INFORMATION DISCLOSURE CITATION										APPLICANTS:	i	Robert J. Ko Marie B. Co	•	•			•	Schwu	chow_		
	· ·	(U	se se	eral	she	ets if	nece	ssary)			FILING DATE	20	101		GRO	^{up} 38	3			· · ·
										U.S. PA	TENT	DOCUMENTS	S								
EXAMINER NITIAL				DOC	UME	NT N	UMBE	R	_	DATE		NAMI	E		CL.	ASS	SUB	CLASS			DATE OPRIATE
		4	6	7		2	0	3	5	06/87	David	onis et al.						1 .			
		4	6	9	1	3	9	7	6	09/87	Schilp	eroort et al.									
		4	8	8		6	9	3	7	12/89	Sedere	off et al.									
		4	9	4		5	0	5	0	07/90	Sanfo	d et al.									
		5	1	2		2	4	6	6	06/92	Stomp	et al.									
		5	4	1		3	9	3	0	05/95	Becwa	er et al.						Γ^{-}			
		5	4	9		1	0	9	0	02/96	Handl	ey, III et al.									
		5	5	0		6	1	3	6	04/96	Becwa	ır et al.									
		5	5	6		5	3	5	5,	10/96	Smith										
		5	6	7		7	1	8	5	10/97	Handl	ey, III									
		5	6	8		1	7	3	0	10/97	Ellis										
		5	7	3		1	1	9	į	03/98	Rutter	et al.									
		5	7	3		1	2	0	3	03/98	Handl	ey, III									
		5	7	3		1	2	0	4\	03/98	Rutter	et al.								-	
\sqrt{V}		5	7	7	<u>, </u>	3	6	8	9	06/98	Thom	pson et al.									
•										FOREIGN	PATEN	T DOCUMEN	۷TS	3							
		1	,	DOC	UME	NT N	UMBE	R		DATE		COUNTR	RY		CL	ASS	SUB	CLASS		NSLA	
	11	, j	T 7	Τo	Т	1	6	4	1	01/97	WO				-			1	YE	s	NO
	7		+		+	-				-		A.C.:			++				\vdash		+
		+	99	T	+	3	7	4	8,		South				++						+
	0		3	3		6	1	4	•			Cealand	_		<u> </u>						
	Γ.	$\overline{}$	T R	ecws	ar N			10	0 D	11 10	05 0	hor, Title, Date					(Dine	a tand	a I N	1	
		P]- S	omat	ic e	embi	ryoge	enesi	s in w	voody plan letherlands	ts, Vol	. 3. Edited by	y S	S. Jain, P. G	iupta, a	ind F	R. Nev	vton.	Kluw	er	
		Ħ	C	amp	bell	l, M.	Α.,	C. S.	Kinl	aw, and D.	B. Ne	ale. 1992. E	Exp	ression of l	ucifera	ise ai	nd β-g	glucuro	onida	se in	Pinus
			2:	2:20	14-2	2018	3.					and particle								st Re	searcl
,			M	licro	рго	jecti	le-D	NA c	lelive	ry in conif	fer spec	S. Datla, L. C cies: factors a Reports 12:1	iffe	cting assess						essio	n usir
			e		sio	n of						von Arnolo ensions of P									
	1	V										embryogene 5:656-659.			lauca (whit	e spru	ice) an	id Pio	cea m	arian
XAMINE	R	w.	Thi	a				Sni	 K	DATE	CONSI	DERED //	///	14/03							

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.



Sheet 2 of 2

Form PTO (REV. 8-83))							COMMERO DEMARK OFFI		Atty. Docket No. FSL 96-1	CIP SER	serial No 10/029360 ki, Michael R. Becwar,				
IN	FOR	MA'	ΓΙΟΝ	DIS	CLO	SUR	E CIT	TATI	ON		Marie B.	war, n G. Schwi	uchow			
(Use several sheets if necessary)							ssary)				FILING DATE GROUP 638					
									U.S. PA	TENT	DOCUMENTS					
PEXAMINER INITIAL				OCUM	ENT N	UMBE	R		DATE		. NAME	CLASS	SUBCLASS		OPRIATI	
												_				
												-				
				<u> </u>												
									FOREIGN	PATEN	NT DOCUMENTS	 -	T	TRANSLA	TION	
			Γ	OCUM	ENT N	UMBE	ER		DATE		COUNTRY	CLASS	SUBCLASS	YES	NO	
	-		-	<u> </u>		-								<u> </u>		
				1	ОТ	HER	DOCU	JME	NTS (Includ	ling Au	thor, Title, Date, Pertinent	Pages, Etc.)	·			
	4	Ľ	of.	Picea	glau	ıca (\	White	spru	ce). Physi	iologia	ric embryogenesis and pl Plantarum 72:579-587.	^		_	ulture	
			Inte		onal	Unio	n of l				Expression in Xylem of ganizations Molecular Ge				nstitut	
,			No	rway	spru	ce (P		abies	(L.) Karst		S. Glover and R. R. Sedo s somatic embryo explan					
·		1	Pro	gress	in F	orest	Biote	echno	ology in C	anada.	roff. 1995. Genetic Tra (P. J. Charest and L. C. 120. pp 16-28.					
			Voi	n Arn nadia	old, i n Jou	S. and	d T. E of Bo	Erikss	son. 1981. 59:870-8	. In vit	ro studies of adventitiou	s shoot forma	ntion in <i>Pinu</i>	s contorto	7.	
											ation of somatic embryo 2:164-169.	development	in <i>Picea ab</i>	ies by abs	cisic	
			trai 14:	nsfer : 69-7	and e	expre	ssion	of a	gusA repo	rter ge	race and D. W. R. White ne in embryogenic cultur	res of Pinus r	adiata. Pla	nt Cell Re	ports	
			∕em	bryog	genic	and	caulo	genic			Roberts, and D. D. Ellis. bryos of <i>Picea glauca</i> and					
XAMINER	H^{\perp}		<u></u>) (<u> </u>		DATE	CONS	IDERED /1/14/03	 Z				
	11,	~ ~	りん	in		ל א	ДY	NS			11/14/02	>				

/	^ 0	, r	- 4	•	\C\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
<u>.</u>	AUG	3	0	2002	ان زن	



Form PTO-1449

FADE WEEV. 8-83)

INFORM

with next communication with applicant.

U.S. DEPT.OF COMMERCE PATENT AND TRADEMARK OFFICE

Atty. Docket No. FSL 96-1 CIP SERIAL NO... 10/029,360

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

APPLICANT

R. J. Kodrzcycki, M. R. Becwar, M. B. Connett-Porceddu, and

S. G. Schwuchow

FILING DATE

GROUP

								12/20/01	16	38 		
							U.S. P.	ATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUM	MENT N	UMBE	R		DATE	NAME	CLASS	SUBCLASS		IG DATE ROPRIATE
										RECE	IVE	\overline{D}
						<u> </u>						
						_	<u> </u>			SEP 0	3 2007	2
	4-4					<u> </u>					15 4 8 8 1	· KIDDAD
		4			<u> </u>		ļ			H CENT	H 1601	1/2900
			<u> </u>	_		<u> </u>						
	\perp		<u> </u>	<u> </u>		<u> </u>						
	$\perp \perp$	_		<u> </u>		_				-	<u> </u>	
<u> </u>						<u> </u>	ļ				<u> </u>	
	+	+		<u> </u>		_						
		 -	-	_		├-	ļ			ļ	<u> </u>	
	++	_	<u> </u>	ļ	ļ	<u> </u>						
					L	L					<u> </u>	
							FOREIGN	N PATENT DOCUMENTS			TRANSLA	ATION
		DOCU	MENT N	IUMBE	R		DATE	DATE COUNTRY	CLASS	SUBCLASS	YES	NO
										· · · · · · · · · · · · · · · · · · ·		
						<u> </u>						
	11											<u> </u>
				L	l	<u> </u>		,			<u> </u>	<u> </u>
		II S Pat						uding Author, Title, Date, Pertinent entitled "Particle-Mediated Conife	_	" Kodewski	at al. file	4 12/21/01
ec		as a CPA	of pa	rent f	iled 5	5/25/9	9. (now al	lowed).	i italisioilliatioi	i, Kouizycki	et al., ille	u 12/21/01
							·					
							-					
	+											
EXAMINER	hia	_U		Q_{i}	Q/	_	DAT	E CONSIDERED 11/14/03				
*EXAMINER: I	nitial if citati	on consider	ed, when	ther or r	not cita	tion is i	n conformance	with MPEP 609; Draw line through citation i	f not in conformance a	and not considered	. Include cop	y of this form